IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A device for refining an evaporable or sublimable solid material, which comprises:

a housing;

at least one rotatable evaporation roller configured to evaporate a substance; and at least one rotatable precipitation roller configured to precipitate the evaporated substance, both the evaporation roller and the precipitation roller being installed in the housing and the precipitation roller is disposed diagonally above the evaporation roller.

Claim 2 (Previously Presented): The device for refining the solid material according to Claim 1, wherein a distance between the evaporation roller and the precipitation roller is adjustable.

Claim 3 (Previously Presented): The device for refining the solid material according to Claim 1, wherein a surface of the evaporation roller and/or the precipitation roller has an irregularity.

Claim 4 (Previously Presented): The device for refining the solid material according to Claim 1, wherein the evaporation roller and the precipitation roller can be heated and/or cooled.

Claim 5 (Previously Presented): The device for refining the solid material according to Claim 1, further comprising:

a scraping means provided in a vicinity of the precipitation roller for scraping the precipitated substance from the precipitation roller, wherein there is a space between a surface of the precipitation roller and a forward end of the scraping means.

Claim 6 (Previously Presented): The device for refining the solid material according to Claim 1, wherein the housing is heated to prevent a deposition of crystals onto an inner wall of the housing.

Claim 7 (Currently Amended): A process for refining a solid material, which comprises:

batch-wisely or continuously evaporating or sublimating the solid material deposited on a surface of a rotatably installed evaporation roller;

batch-wisely or continuously precipitating the evaporated or sublimated material on a rotatably installed precipitation roller, wherein the precipitation roller is disposed diagonally above the evaporation roller;

batch-wisely or continuously scraping off crystals precipitated on a surface of the precipitation roller, at a scraping section; and

batch-wisely or continuously discharging the crystals.

Claim 8 (Previously Presented): The device for refining the solid material according to Claim 1, wherein the evaporation roller includes a first heater and the precipitation roller includes a second heater.

Claim 9 (Previously Presented): The device for refining the solid material according to Claim 8, wherein a temperature of the evaporation roller is controlled by the first heater to be lower than a temperature of the precipitation roller, which is controlled by the second heater.

Claim 10 (Previously Presented): The device for refining the solid material according to Claim 9, wherein the second heater is configured to produce a temperature 5 to 50°C lower than a temperature of the first heater.

Claim 11 (New): The device for refining the solid material according to Claim 1, wherein the evaporable solid material is one of perfluoro (1,3,5-triphenylbenzene) or perfluoro (2,4,6-triphenyltriazine).